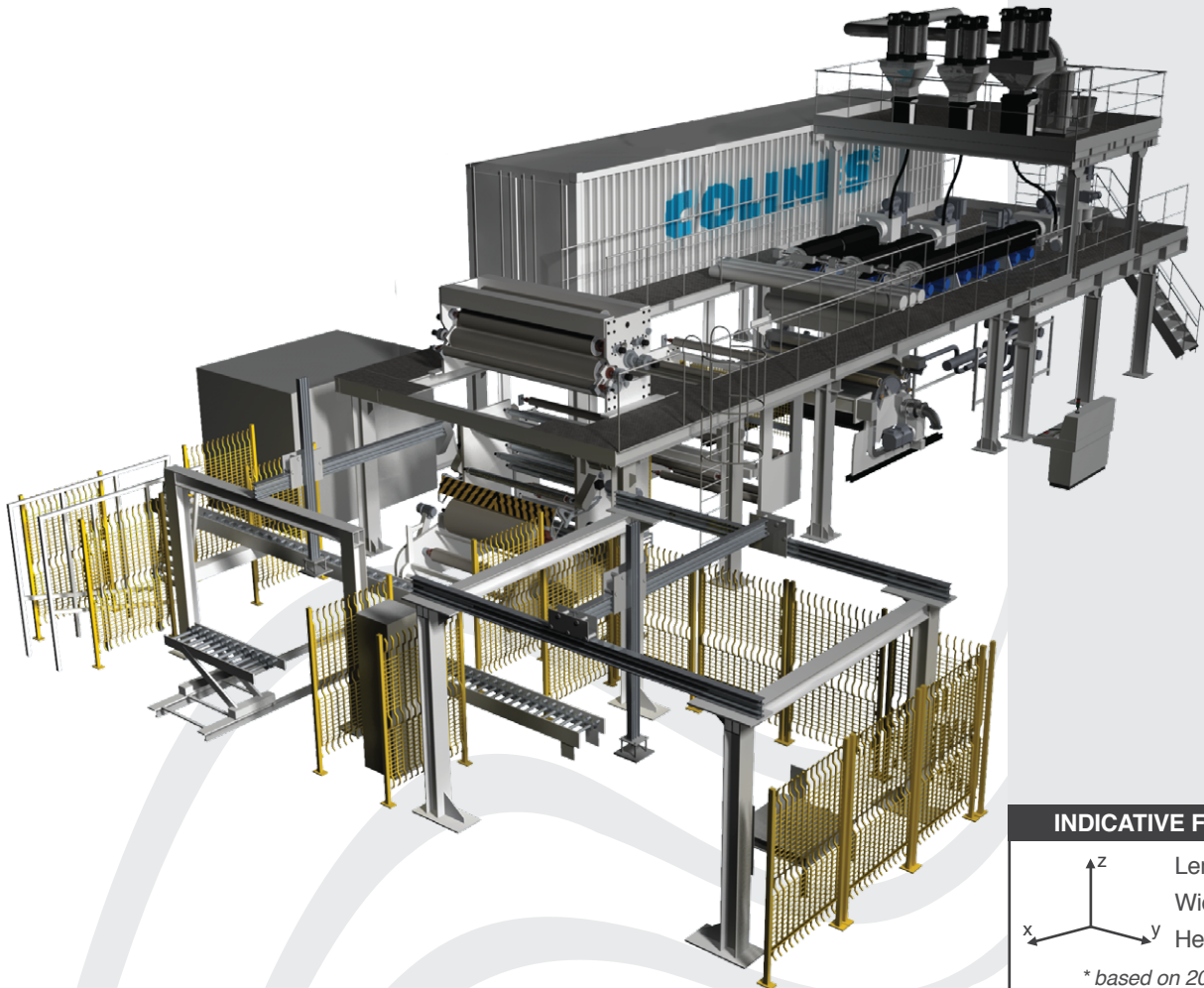


“Entry-level large scale line”

Combined production of CPP and STRETCH FILM



INDICATIVE FOOTPRINT*

Lenght (x)	24 m
Width (y)	5,5 m
Height (z)	8 m

* based on 2000 mm line

Thanks to our process of verticalization (engineering and manufacturing of the lines + film production i.e. formulations and applications) we gained a comprehensive expertise in CPP film.

The UniCast® lines can produce:

- CPP and melt-embossed CPP film
- Film for bags and textiles
- Film for metallization
- Film for food packaging lamination
- Standard, Power and Super-Power stretch film/cling film
- Film for dry products and others



UNICAST®

Cast lines for CPP and STRETCH film



COLINES®

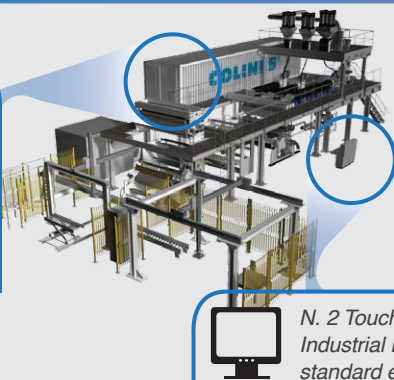
Main technical data/features:

- Thickness: 18 ÷ 150 μm for CPP
8 ÷ 40 μm for stretch
- Width: up to 2100 mm (82.7") for CPP
up to 2000/78" for stretch
- Net output: up to 1000 kg/h (2200 pph) for CPP
up to 1300 kg/h (2860 pph) for stretch
- Stratification up to 5 layers
- In-line slitting
- 6" core, max \varnothing 1000 mm for CPP
- 3" core, max \varnothing 550 mm for stretch

Electronic package

by www.elav.it

- HMI •
- Inbox •
- Live control •
- Easy key •
- Fast adjust •
- Teleservice •
- Videoservice •
- Remote supervisor •

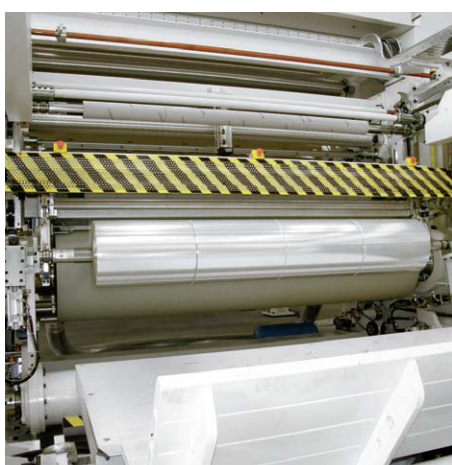


inb

HMI

work with
Smartphone
and Tablets

N. 2 Touch screen Siemens
Industrial PCs included as
standard equipment



Bags and Textiles

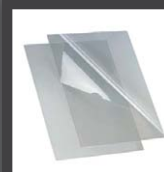
Dry products

Lamination/
Metallization

Stretch auto/
Jumbo

Packaging of
candies

Stationery



COLINES®

Colines® S.p.A. (Novara Factory)
UniCast® Division

Via Buonarroti, 27/29 - 28060 S.P. Mosezzo, Nibbia (NO) - Italy
Ph. +39 0321 486311 - Fax +39 0321 486355
www.colines.it - info@colines.it



Crispi77.it

UC13EN01

PolyCast®

EasyCast®

UniCast®

Novara factory